

Cameron Avvampato

407-492-9358

cameron@vvampa.to

Portfolio: <https://camerona.vvampa.to>

Github: <https://github.com/meiou9sei>

Work Experience

Creative Tech Intern - Elephant

June 2022-August 2022

- Create features and resolve dozens of issues for projects in React
- CMS integration for more efficient updating of content on sites
- Prototyping in-store experiential installations with BrightSign using BrightAuthor
- Implementation of 3D graphics on React app with Three.js utilizing React Three Fiber

Projects

Portfolio Site <https://camerona.vvampa.to>

- Design website to showcase technical and graphical experience with memorable UX
- Create and integrate animated 3D models on website utilizing Three.js and React Three Fiber in React

Webapps in Javascript

- Create interactive and responsive web applications in Javascript/HTML/CSS
- [Etch-a-Sketch](#), [Calculator](#), [Rock Paper Scissors](#)

Responsive Mockup Sites with HTML/CSS

- Responsive landing pages and mockup signup forms created with HTML/CSS
- [Dating Site Signup Page](#), [Product Showcase](#), [Meet your Representatives](#)

Skills

Tech

- Front End Web development using HTML/CSS/Javascript and React
- 3D Graphics and Animations on websites utilizing Three.js and React Three Fiber
- CMS Integration with Contentful and GraphQL
- Interactive store presentations with BrightScreen technology using BrightAuthor
- Git, SASS, GraphQL, SQL, C, Contentful, CMS, Figma, Jira

Graphics and Creative

- Video Production with Adobe Premiere Pro and After Effects
- Graphics with Photoshop and PaintToolSAI 2
- 3D Modeling and Animation with Blender

Education

University of Central Florida

2018-2022

B.A. Political Science, History Minor, 3.6 GPA

CS and IT classes including C, Databases (SQL), OS

Additional Study

CS50X Introduction to Computer Science by Harvard

- Fundamentals of CS

The Odin Project

- Front End and Back End web development
- HTML/CSS/JavaScript

Languages

- Native: English, Japanese
- Fluent: German
- Learning: Korean, Spanish